Listing of the Claims:

1 (Currently Amended): An evaluation apparatus of named entities giving an evaluation value to named entities included in a document comprising:

a document weight calculation section which defines a mutual relevance among a plurality of documents including the named entities as an object to judge a significance be given the evaluation value, and calculating the weight value values of said each document based on the relevance concerned whereby the documents having less mutual relation are given the higher weight value; and

an evaluation value calculation section calculating the <u>an</u> evaluation value of said named entities by carrying out the <u>a</u> calculation processing process using the weight value of said each document;

wherein the significance of the named entities is judged based on the evaluation value.

2 (Currently Amended): An evaluation apparatus as claimed in claim 1, wherein said plurality of documents is managed under a <u>at least one</u> tree structure, and said document weight calculation section defines said relevance between respective documents corresponding to <u>the existing location locations</u> of said each document in <u>said same or different</u> tree <u>structure structures</u>.

3 (Currently Amended): An evaluation apparatus as claimed in claim 2, wherein said document weight calculation section increases or decreases the weight value of one a first document and the other one a second document corresponding to the number of nodes of

the tree structure common to the one <u>first</u> document eoneerned and the other one <u>second</u> document eoneerned.

4 (Currently Amended): An evaluation apparatus as claimed in claim 2, wherein said document weight calculation section increases or decreases the weight value of one a first document and the other one a second document corresponding to the number of branches of the tree structure existing between the one first document concerned and the other one second document concerned.

5 (Currently Amended): An evaluation apparatus as claimed in claim 2, wherein if one a first document and the other one a second document are managed under the different trees, said document weight calculation section maximizes or minimizes the weight value of the one first document concerned and the other one second document concerned.

6 (Currently Amended): An evaluation apparatus as claimed in claim 1, wherein said document weight calculation section defines the relevance between respective documents corresponding to the a reference relation between said respective documents.

7 (Currently Amended): An evaluation apparatus as claimed in claim 6, wherein said document weight calculation section increases or decreases the weight value of one a first document and the other one a second document corresponding to whether or not there exists a the third document which directly or indirectly refers to both of the one first document concerned and the other one second document concerned.

8 (Currently Amended): An evaluation apparatus as claimed in claim 6, wherein said document weight calculation section increases or decreases the weight value of one a first document and the other one a second document corresponding to whether or not the one first document concerned directly or indirectly refers to the other one second document concerned.

9 (Currently Amended): An evaluation apparatus as claimed in claim 6, wherein if there is no other one document referring to one a first document, said document weight calculation section maximizes or minimizes the weight value of the one first document concerned.

10 (Previously Presented): An evaluation apparatus as claimed in claim 1 further comprising a document collection section collecting said plurality of document; and

a document relevance storage section storing the mutual relevance of the documents collected by said document collection section.

11 (Currently Amended): An evaluation method of named entities giving an evaluation value to named entities included in a document comprising:

a document weight calculation process defining a mutual relevance among a plurality of documents including the named entities as an object to judge a significance be given the evaluation value and calculating the weight value values of said each document based on the relevance eoncerned whereby the documents having less mutual relation are given the higher weight value; and

an evaluation value calculation process calculating the <u>an</u> evaluation value of said named entities by carrying out the <u>a</u> calculation processing process using the weight value of said each document; <u>and</u>

a significance judge process judging a significance of the named entities based on the evaluation value.

12 (Currently Amended): An evaluation method as claimed in claim 11, wherein said plurality of documents is managed under a <u>at least one</u> tree structure, and in said document weight calculation process, the relevance between said respective documents is defined corresponding to the existing <u>location</u> <u>locations</u> of said each document in <u>said</u> <u>same or different tree structure structures</u>.

13 (Currently Amended): An evaluation method as claimed in claim 12, wherein the weight value of one a first document and the other one a second document is increased or decreased corresponding to the number of nodes of the tree structure common to the one first document concerned and the other one second document concerned.

14 (Currently Amended): An evaluation method claimed in claim 12, wherein the weight value of one a first document and the other one a second document is increased or decreased corresponding to the number of branches of the tree structure existing between the one first document concerned and the other one second document concerned.

15 (Currently Amended): An evaluation method as claimed in claim 12, wherein if one a

first document and the other one a second document are managed under the different trees, the weight value of the one first document concerned and the other one second document concerned is maximized or minimized.

16 (Currently Amended): An evaluation method as claimed in claim 11, wherein in the document weight calculation process, the relevance between respective documents is defined corresponding to the a reference relation between said respective documents.

17 (Currently Amended): An evaluation method as claimed in claim 16, wherein the weight value of one a first document and the other one a second document is increased or decreased corresponding to whether or not there exists a the third document which directly or indirectly refers to both of the one first document concerned and the other one second document concerned.

18 (Currently Amended): An evaluation method as claimed in claim 16, wherein the weight value of one a first document and the other one a second document is increased or decreased corresponding to whether or not the one first document concerned directly or indirectly refers to the other one second document concerned.

19 (Currently Amended): An evaluation method as claimed in claim 16, wherein if there is no other one document referring to one a first document, the weight value of the one first document concerned becomes maximum or minimum.

20 (Previously Presented): An evaluation method as claimed in claim 11 further comprising a document collection process collecting said plurality of document; and

a document relevance storage process storing the mutual relevance of the documents collected in said document collection process,

wherein said document collection process and said document relevance storage process are carried out at least before said document weight calculation process.